| L Number | Hits 11731 | | DB | Time stamp |
|----------|------------|--|---|-------------------------|
| | 11/31 | (134/22.1) or (134/22.11-22.12) or (134/22.13-22.14) or (134/22.17) or | USPAT; | 2002/09/06 12:37 |
| | ļ | (134/22.19) or (134/26) or (134/28-32) or | US-PGPUB; EPO; JPO; | |
| | | (134/34) or $(134/36-37)$ or $(134/42)$ or | DERWENT: | |
| | | (134/171) or (134/166R) or (134/169R) or | IBM_TDB | |
| | | (134/95.2) or $(134/95.3)$ or $(422/27-28)$ or | 15155 | 1 |
| | 550504 | (422/33) or (422/302-307)), CCLS. | | |
| - | 579584 | | USPAT; | 2002/09/06 12:31 |
| | | ("h.sub.20.sub.2") or ("h202") or (peroxide) | US-PGPUB; | |
| | | or (peroxy) or (carboxylic\$) or (acetic\$) or (peracet\$) | | |
| | | (1010000) | DERWENT; | |
| - | 2759206 | sterili\$ or treat\$ or disinfect\$ or clean\$ | IBM_TDB USPAT; | 2002/00/05 12 00 |
| | 1 | or decontaminat\$ | US-PGPUB; | 2002/09/06 13:02 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| • | 316376 | thin add film | IBM_TDB | |
| | 310376 | thin adj film | USPAT; | 2002/09/06 12:28 |
| | | | US-PGPUB; | - |
| | | | EPO; JPO; | |
| | | | DERWENT; IBM TDB | |
| | 591108 | condens\$ | USPAT; | 2002/09/06 12:29 |
| | | | US-PGPUB; | 2002/09/06 12:29 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | 80324 | mist or fog or nebula | IBM_TDB | |
| | | mibe of rog of Medula | USPAT; | 2002/09/06 12:47 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| | ļ | | IBM TDB | |
| | 947594 | (thin adj film) or condens\$ or (mist or | USPAT; | 2002/09/06 12:20 |
| | | fog or nebula) | US-PGPUB; | 1 2 2 2 3 7 0 0 12 . 20 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | 2228808 | (bottle) or (bottles) or (container) or | IBM_TDB | |
| | | (containers) or (beverage) or (pet) or (jar) | USPAT; US-PGPUB; | 2002/09/06 12:20 |
| |) | or (plastic) or (receptacles) | EPO; JPO; | |
| | [[| - | DERWENT; | |
| | 947594 | /hhim - 21 512 | IBM TDB | |
| | 94/594 | <pre>(thin adj film) or condens\$ or (mist or fog or nebula)</pre> | USPAT; | 2002/09/06 12:45 |
| | | rog or nebura / | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; IBM TDB | |
| | 20939 | (mist or fog or nebula) and ((bottle) or | USPAT; | 2002/09/06 12:27 |
| | | (bottles) or (container) or (containers) or | US-PGPUB; | 2002/03/06 12:2/ |
| | ĺ | (beverage) or (pet) or (jar) or (plastic) or | EPO; JPO; | |
| | İ | (receptacles)) | DERWENT; | |
| | 316376 | thin adj film | IBM_TDB | |
| | | 51111 ddj 111111 | USPAT; | 2002/09/06 12:28 |
| | | | | |
| | | | US-PGPUB; | |
| | | | US-PGPUB; EPO; JPO; | |
| | | | US-PGPUB; EPO; JPO; DERWENT; | |
| | 1631 | (thin adj film) and ((mist or fog or | US-PGPUB; EPO; JPO; | |
| | 1631 | nebula) and ((bottle) or (bottles) or | US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; | 2002/09/06 12:28 |
| | 1631 | nebula) and ((bottle) or (bottles) or (container) or (containers) or (beverage) or | US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; | |
| | 1631 | nebula) and ((bottle) or (bottles) or (container) or (containers) or (beverage) or (pet) or (jar) or (plastic) or (receptacles) | US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | |
| | 1631 | nebula) and ((bottle) or (bottles) or (container) or (containers) or (beverage) or | US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/06 12:28 |
| | 1631 | nebula) and ((bottle) or (bottles) or (container) or (containers) or (beverage) or (pet) or (jar) or (plastic) or (receptacles) | US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; | |
| | 1631 | nebula) and ((bottle) or (bottles) or (container) or (containers) or (beverage) or (pet) or (jar) or (plastic) or (receptacles) | US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; | 2002/09/06 12:28 |
| | 1631 | nebula) and ((bottle) or (bottles) or (container) or (containers) or (beverage) or (pet) or (jar) or (plastic) or (receptacles) | US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; | 2002/09/06 12:28 |

| | condens\$ and ((thin adj film) and | HCDATT. | 1 2002 /00 /05 20 20 |
|---|--|--|----------------------|
| | ((mist or fog or nebula) and ((bottle) or (bottles) or (container) or (containers) or (beverage) or (pet) or (jar) or (plastic) or (receptacles)))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/09/06 12:30 |
| 579584 (| (hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2") or (peroxide) or (peroxy) or (carboxylic\$) or (acetic\$) or (peracet\$) | USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 12:40 |
| (O () () () () () () () () () | ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2") or (peroxide) or (peroxy) or (carboxylic\$) or (acetic\$) or (peracet\$)) and (condens\$ and ((thin adj film) and ((mist or fog or nebula) and ((bottle) or (bottles) or (container) or (containers) or (beverage) or (pet) or (jar) or (plastic) or (receptacles))))) | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/06 12:35 |
| - 13119 (0. ((((((| ((53/425) or (134/22.1) or (134/22.11-22.12) or (134/22.13-22.14) or (134/22.17) or (134/22.19) or (134/26) or (134/28-32) or (134/34) or (134/36-37) or (134/42) or (134/171) or (134/166R) or (134/169R) or (134/95.2) or (134/95.3) or (422/24) or (422/27-28) or (422/33) or (422/292) or (422/302-307)).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/06 12:38 |
| | ((53/425) or (134/22.1) or (134/22.13-22.14) or (134/22.11-22.12) or (134/22.13-22.14) or (134/22.17) or (134/22.19) or (134/26) or (134/28-32) or (134/34) or (134/36-37) or (134/42) or (134/171) or (134/166R) or (134/169R) or (134/95.2) or (134/95.3) or 422/24) or (422/27-28) or (422/33) or 422/292) or (422/302-307)).CCLS.) and ((hydrogen adj peroxide) or | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/06 12:39 |
| | "h.sub.2o.sub.2") or ("h2o2") or (peroxide) or (peroxy) or (carboxylic\$) or (acetic\$) or peracet\$)) and (condens\$ and ((thin adjilm) and ((mist or fog or nebula) and (bottle) or (bottles) or (container) or containers) or (beverage) or (pet) or (jar) or (plastic) or (receptacles)))))) | | |
| | hydrogen adj peroxide) or "h.sub.2o.sub.2") or ("h2o2") or (peroxide) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/09/06 12:52 |
| (((((((((((((((((((| condens\$ and ((thin adj film) and (mist or fog or nebula) and ((bottle) or bottles) or (container) or (containers) or beverage) or (pet) or (jar) or (plastic) or receptacles))))) and ((hydrogen adj eroxide) or ("h.sub.2o.sub.2") or ("h2o2") r (peroxide)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/06 12:41 |
| - 80324 mi | ist or fog or nebula | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/09/06 12:47 |
| | thin adj film) and condens\$ and (mist r fog or nebula) | US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 12:50 |
| - 960209 bo | ottle or bottles or container | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2002/09/06 13:39 |

| Γ | 1043 | /this add film and condence and /-i-t- | TIODAM | 1 2002 /00 /05 12 44 |
|---|---------|--|--|----------------------|
| - | 1043 | (thin adj film) and condens\$ and (mist or fog or nebula) | USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 13:44 |
| - | 419 | ((thin adj film) and condens\$ and (mist or fog or nebula)) and (bottle or bottles or container) | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 12:52 |
| - | 183631 | (hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2") or (peroxide) | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 13:28 |
| - | 136 | <pre>((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2") or (peroxide)) and (((thin adj film) and condens\$ and (mist or fog or nebula)) and (bottle</pre> | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 12:53 |
| - | 2759206 | or bottles or container)) sterili\$ or treat\$ or disinfect\$ or clean\$ or decontaminat\$ | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 13:26 |
| - | 1043 | (thin adj film) and condens\$ and (mist or fog or nebula) | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 13:31 |
| _ | 848 | <pre>((thin adj film) and condens\$ and (mist or fog or nebula)) and (sterili\$ or treat\$ or disinfect\$ or clean\$ or decontaminat\$)</pre> | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 13:33 |
| _ | 960209 | bottle or bottles or container | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 13:40 |
| - | 41 | (("4005135") or ("4037112") or ("4056921") or ("4289728") or ("4366125") or ("4375145") or ("4797255") or ("4944132") or ("4992247") or ("5069017") or ("5114670") or ("5124212") or ("5129212") or ("51364645") or ("5368828") | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/06 13:44 |
| - | 1043 | or ("5433920") or ("5547635")).PN. (thin adj film) and condens\$ and (mist or fog or nebula) | USPAT; US-PGPUB; EPO; JPO; DERWENT; | 2002/09/06 13:45 |
| - | 1 | ((thin adj film) and condens\$ and (mist or fog or nebula)) and ((("4005135") or ("4037112") or ("4056921") or ("4289728") or ("4366125") or ("4375145") or ("4797255") or ("4944132") or ("4992247") or ("5069017") or ("5114670") or ("5124212") or ("5129212") or ("5178841") or ("5213759") or ("5326542") or ("5364645") or ("5368828") or ("5433920") or ("5547635")).PN.) | IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/06 13:46 |
| - | 80324 | The state of the s | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/06 13:49 |

Page 3

| - | 8 | (mist or fog or nebula) and ((("4005135") or | USPAT; | 2002/09/06 13:49 |
|---|--------|---|-----------|--------------------|
| | | ("4037112") or ("4056921") or ("4289728") or | US-PGPUB; | |
| | | ("4366125") or ("4375145") or ("4797255") or | EPO; JPO; | |
| | | ("4944132") or ("4992247") or ("5069017") or | DERWENT; | |
| | | ("5114670") or ("5124212") or ("5129212") or | IBM TDB | |
| 1 | | ("5178841") or ("5213759") or ("5326542") or | _ | |
| | | ("5364645") or ("5368828") or ("5433920") or | | |
| | | ("5547635")).PN.) | | |
| - | 591108 | condens\$ | USPAT; | 2002/09/06 14:06 |
| | | | US-PGPUB; | ,, |
| | | | EPO; JPO; | |
| | | | DERWENT; | 1 |
| | | | IBM TDB | ĺ |
| _ | 7 | condens\$ and ((("4005135") or ("4037112") or | USPAT; | 2002/09/06 14:06 |
| | | ("4056921") or ("4289728") or ("4366125") or | US-PGPUB: | 2002, 05, 00 21.00 |
| | | ("4375145") or ("4797255") or ("4944132") or | EPO; JPO; | |
| | | ("4992247") or ("5069017") or ("5114670") or | DERWENT; | |
| İ | | ("5124212") or ("5129212") or ("5178841") or | IBM TDB | |
| | | ("5213759") or ("5326542") or ("5364645") or | 12100 | |
| | | ("5368828") or ("5433920") or | | |
| | | ("5547635")).PN.) | | |
| L | | (3347033 //.EM./ | L | l |

| L Number | Hits | Search Text | DB | Time stamp |
|----------|--------|--|------------------------------------|------------------|
| - | 16 | (goodrich-raymond.in.) or | USPAT; | 2003/07/08 13:03 |
| | | (goodrich-raymond-p.in.) or | US-PGPUB; | 1000,00,00 |
| | 1 | (goodrich-raymond-paul.in.) or | EPO; JPO; | |
| | | (goodrich-raymond-j.in.) or | DERWENT; | |
| | | (goodrich-raymond-m.in.) or | IBM_TDB | |
| | | (goodrich-raymond-r.in.) | | |
| - | 32 | | USPAT; | 2003/07/08 13:04 |
| | 1 | (goodrich-jr-raymond-p.in.) | US-PGPUB; | 2003/07/00 13:04 |
| | | | EPO; JPO; | |
| | | | DERWENT; | 1 |
| | | | IBM TDB | 1 |
| - | 48 | ((goodrich-raymond.in.) or | USPAT; | 2002/07/00 12 04 |
| | | (goodrich-raymond-p.in.) or | | 2003/07/08 13:04 |
| | | (goodrich-raymond-paul.in.) or | US-PGPUB; EPO; JPO; | |
| | 1 | (goodrich-raymond-j.in.) or | | 1 |
| | | (goodrich-raymond-m.in.) or | DERWENT; | 1 |
| | | (goodrich-raymond-r.in.)) or | IBM_TDB | ĺ |
| | | (/goodrigh and raymond - in) | | |
| | | ((goodrich-phd-raymond-p.in.) or | | |
| _ | 4.2 | (goodrich-jr-raymond-p.in.)) | | |
| _ | 43 | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | USPAT; | 2003/07/08 13:15 |
| | | (hlavinka-dennis-j.in.) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | |
| - | 91 | (((goodrich-raymond.in.) or | USPAT; | 2003/07/15 10:59 |
| | | (goodrich-raymond-p.in.) or | US-PGPUB; | , , |
| | | (goodrich-raymond-paul.in.) or | EPO; JPO; | |
| | | (goodrich-raymond-j.in.) or | DERWENT; | |
| | | (goodrich-raymond-m.in.) or | IBM TDB | ľ |
| | | (goodrich-raymond-r.in.)) or | | |
| | | ((goodrich-phd-raymond-p.in.) or | | |
| | | (goodrich-jr-raymond-p.in.))) or | | |
| | | ((hlavinka-dennis.in.) or | | |
| | 1 | (hlavinka-dennis-j.in.)) | | |
| - | 54 | dimethylalloxazine | USPAT; | 2003/07/11 09:43 |
| | ļ | , | US-PGPUB; | 2003/07/11 09:43 |
| | | | EPO; JPO; | |
| | | | | |
| | 1 | | DERWENT; | 1 |
| - | 54 | dimethylalloxazine | IBM_TDB | 2002/05/24 22 22 |
| | " | almostly full oxuzine | USPAT; | 2003/07/11 09:43 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | ! |
| _ | 339026 | plasma | IBM_TDB | |
| | 337020 | prasma | USPAT; | 2003/07/28 09:02 |
| | | | US-PGPUB; | |
| ļ | | | EPO; JPO; | |
| | | | DERWENT; | |
| _ | 91 | ///goodniah marana in) | IBM_TDB | |
| _ | 91 | (((goodrich-raymond.in.) or | USPAT; | 2003/07/28 09:03 |
| | | (goodrich-raymond-p.in.) or | US-PGPUB; | |
| | | (goodrich-raymond-paul.in.) or | EPO; JPO; | |
| | | (goodrich-raymond-j.in.) or | DERWENT; | |
| | | (goodrich-raymond-m.in.) or | IBM_TDB | |
| | | (goodrich-raymond-r.in.)) or | _ | |
| | | ((goodrich-phd-raymond-p.in.) or | | |
| | Ì | (goodrich-jr-raymond-p.in.))) or | | |
| | | ((hlavinka-dennis.in.) or | | |
| | Į. | | | |
| | | (hlavinka-dennis-j.in.)) | | |
| _ | 58 | | USPAT. | 2003/07/15 10.50 |
| - | 58 | ((((goodrich-raymond.in.) or | USPAT; | 2003/07/15 10:59 |
| - | 58 | <pre>((((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or</pre> | US-PGPUB; | 2003/07/15 10:59 |
| - | 58 | <pre>((((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-paul.in.) or</pre> | US-PGPUB; EPO; JPO; | 2003/07/15 10:59 |
| - | 58 | <pre>((((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-paul.in.) or (goodrich-raymond-j.in.) or</pre> | US-PGPUB; EPO; JPO; DERWENT; | 2003/07/15 10:59 |
| - | 58 | <pre>((((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-paul.in.) or (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or</pre> | US-PGPUB; EPO; JPO; | 2003/07/15 10:59 |
| - | 58 | <pre>((((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-paul.in.) or (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or</pre> | US-PGPUB; EPO; JPO; DERWENT; | 2003/07/15 10:59 |
| - | 58 | <pre>((((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-paul.in.) or (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or ((goodrich-phd-raymond-p.in.) or</pre> | US-PGPUB; EPO; JPO; DERWENT; | 2003/07/15 10:59 |
| - | 58 | <pre>((((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-paul.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or ((goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.))) or</pre> | US-PGPUB; EPO; JPO; DERWENT; | 2003/07/15 10:59 |
| - | 58 | <pre>((((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-paul.in.) or (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or ((goodrich-phd-raymond-p.in.) or</pre> | US-PGPUB; EPO; JPO; DERWENT; | 2003/07/15 10:59 |

| Γ | 022001 | 14:10.00 | | |
|------------|--------|--|-----------------------|------------------|
| 1 - | 833824 | dilut\$ or centrifug\$ or filtrat\$ | USPAT; | 2003/07/15 11:17 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| 1 | | | DERWENT; | |
| _ | | /dilute on contribute on 513: 14 | IBM_TDB | |
| 1 - | 1 56 | (dilut\$ or centrifug\$ or filtrat\$) and | USPAT; | 2003/07/15 11:17 |
| - | 1 | (((((goodrich-raymond.in.) or | US-PGPUB; | |
| | | (goodrich-raymond-p.in.) or | EPO; JPO; | |
| | | (goodrich-raymond-paul.in.) or (goodrich-raymond-j.in.) or | DERWENT; | |
| | | (goodrich-raymond-j.in.) or | IBM_TDB | |
| | | (goodrich-raymond-r.in.)) or | | |
| | | ((goodrich-phd-raymond-p.in.) or | | |
| | | (goodrich-jr-raymond-p.in.))) or | | |
| | | ((hlavinka-dennis.in.) or | | |
| | | (hlavinka-dennis-j.in.))) and plasma) | | |
| _ | 412552 | dilut\$ | USPAT; | 2003/07/15 11:27 |
| | | | US-PGPUB; | 2003/07/13 11:27 |
| 1 | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | |
| - | 3 | | USPAT; | 2003/07/15 11:28 |
| 1 | | centrifug\$ or filtrat\$) and | US-PGPUB; | ,, |
| 1 | | (((((goodrich-raymond.in.) or | EPO; JPO; | |
| | | (goodrich-raymond-p.in.) or | DERWENT; | |
| 1 | 1 | (goodrich-raymond-paul.in.) or | IBM_TDB | |
| 1 | | (goodrich-raymond-j.in.) or | _ | |
| 1 | | (goodrich-raymond-m.in.) or | | |
| 1 | | (goodrich-raymond-r.in.)) or | | |
| | | ((goodrich-phd-raymond-p.in.) or | | |
| 1 | | (goodrich-jr-raymond-p.in.))) or ((hlavinka-dennis.in.) or | | |
| | | (hlavinka-dennis.in.) or (hlavinka-dennis-j.in.)) and plasma)) | • | |
| - | 782 | dilut\$ adj plasma | HODAM | 2002/07/5- |
| | '52 | | USPAT; | 2003/07/15 11:46 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| | | | IBM TDB | |
| - | 602302 | invert\$ | USPAT; | 2003/07/23 13:16 |
| | | | US-PGPUB; | 2003/01/23 13:16 |
| 1 | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM TDB | |
| - | 180322 | bottle or bottling | USPAT; | 2003/07/23 13:18 |
| 1 | | | US-PGPUB; | , == 13,13 |
| 1 | 1 1 | | EPO; JPO; | |
| 1 | | | DERWENT; | |
| İ _ | 1224 | inverte add (better a second | IBM_TDB | |
| 1 | 1234 | invert\$ adj (bottle or bottling) | USPAT; | 2003/07/23 13:18 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| _ | 178402 | bottle | IBM_TDB | 2002/05/55 |
| | | | USPAT; | 2003/07/23 13:18 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| 1 | | | IBM TDB | |
| - | 1234 | invert\$ adj bottle | USPAT; | 2003/07/22 12 10 |
| 1 | | | US-PGPUB; | 2003/07/23 13:18 |
| | | | EPO; JPO; | |
| | 1 | | DERWENT; | |
| | | | IBM TDB | |
| - | 212700 | sterili\$ or decontaminat\$ or disinfect\$ | USPAT; | 2003/07/23 13:19 |
| | | | US-PGPUB; | 2003/01/23 13:19 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | 1 | | IBM_TDB | |

| - | 163 | (sterili\$ or decontaminat\$ or disinfect\$) and (invert\$ adj bottle) | USPAT; US-PGPUB; | 2003/07/23 13:19 |
|---|--------|---|---------------------------|------------------|
| | | | EPO; JPO; | |
| | | | DERWENT; IBM TDB | |
| - | 41 | 1 (| USPAT; | 2003/07/24 10:48 |
| | | or ("4289728") or ("4366125") or ("4375145") or ("4797255") or ("4944132") or ("4992247") | US-PGPUB; EPO; JPO; | |
| | | or ("5069017") or ("5114670") or ("5124212") | DERWENT; | |
| | | or ("5129212") or ("5178841") or ("5213759") or ("5326542") or ("5368828") | IBM_TDB | |
| | 10100 | or ("5433920") or ("5547635")).PN. | | |
| - | 40403 | (hor adj air) or (heated adj air) | USPAT; US-PGPUB; | 2003/07/24 12:50 |
| | | | EPO; JPO; | |
| | | | DERWENT; IBM TDB | |
| | 579441 | | USPAT; | 2003/07/24 11:15 |
| | | or irradiat\$ | US-PGPUB; EPO; JPO; | |
| | | | DERWENT; | |
| _ | 104913 | (hydrogen adj peroxide) or | IBM_TDB USPAT; | 2003/07/24 12:49 |
| | | ("h.sub.20.sub.2") or ("h2o2") or | US-PGPUB; | 2003/07/24 12:49 |
| | | (sterilant) | EPO; JPO; DERWENT; | |
| | 1 | (0 | IBM_TDB | |
| - | 156 | ((hor adj air) or (heated adj air)) and ((uv) or (ultra adj violet) or | USPAT; US-PGPUB; | 2003/07/24 12:54 |
| | | (ultra-violet) or irradiat\$) and ((hydrogen | EPO; JPO; | |
| | | adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2") or (sterilant)) | DERWENT; IBM TDB | |
| - | 256 | | USPAT; | 2003/07/24 12:48 |
| | | | US-PGPUB; EPO; JPO; | |
| | | | DERWENT; | |
| - | 104913 | (hydrogen adj peroxide) or | IBM_TDB USPAT; | 2003/07/24 14:48 |
| | | ("h.sub.20.sub.2") or ("h2o2") or (sterilant) | US-PGPUB; | 2003/07/24 14.40 |
| | | (sterliant) | EPO; JPO; DERWENT; | |
| _ | 40403 | (hor adj air) or (heated adj air) | IBM_TDB | |
| | 40403 | (not adj air) of (heated adj air) | USPAT; US-PGPUB; | 2003/07/24 12:50 |
| | | | EPO; JPO; | |
| | | | DERWENT; IBM_TDB | |
| - | 664 | ((hor adj air) or (heated adj air)) and ((hydrogen adj peroxide) or | USPAT; | 2003/07/24 12:50 |
| | | ("h.sub.2o.sub.2") or ("h2o2") or | US-PGPUB; EPO; JPO; | |
| | | (sterilant)) | DERWENT; | |
| - | 10 | (((hor adj air) or (heated adj air)) and | <pre>IBM_TDB USPAT;</pre> | 2003/07/24 12:50 |
| | | ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2") or | US-PGPUB; EPO; JPO; | |
| | | (sterilant)).) and swank.in. | DERWENT; | |
| - | 156 | ((hor adj air) or (heated adj air)) and | IBM_TDB USPAT; | 2003/07/24 12:54 |
| | | ((uv) or (ultra adj violet) or | US-PGPUB; | 2003/07/24 12:54 |
| | | (ultra-violet) or irradiat\$) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or | EPO; JPO; DERWENT; | |
| _ | 8 | ("h2o2") or (sterilant)) | IBM_TDB | |
| | | (((hor adj air) or (heated adj air)) and ((uv) or (ultra adj violet) or | USPAT; US-PGPUB; | 2003/07/24 12:55 |
| | | (ultra-violet) or irradiat\$) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or | EPO; JPO; | |
| | | ("h2o2") or (sterilant))) and swank.in. | DERWENT; IBM_TDB | |
| - | 102542 | <pre>(hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2")</pre> | USPAT; | 2003/07/24 14:49 |
| | | (Sub. 20. Sub. 2) OI ("II2O2") | US-PGPUB; EPO; JPO; | |
| | | | DERWENT; | |
| | L | | IBM_TDB | |

| F** | | | | |
|-----|--------|--|---|------------------|
| - | 11931 | (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj b) or (victoria adj pure adj blue adj bo) or (toluidine adj blue adj o) or (luxol adj brilliant adj green adj bl) or (disperse adj blue adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (brilliant adj blue adj r) or (victoria adj blue adj r) or (quinea adj green adj b) or (thionin) or (meldolas adj blue) or | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/07/24 14:56 |
| - | 918 | (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj b) or (victoria adj pure adj blue adj bo) or (toluidine adj blue adj o) or (luxol adj brilliant adj green adj bl) or (disperse adj blue adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (brilliant adj blue adj r) or (victoria adj blue adj r) or (quinea adj green adj b) or (thionin) or (meldolas adj blue) or (methylene adj green)) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2")) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/07/24 14:56 |
| - | 547309 | vapor | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/07/24 14:57 |
| - | 199 | ("h.sub.20.sub.2") or ("h2o2")) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/07/24 14:57 |
| - | 212942 | , | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/07/24 14:58 |
| | 242 | (((malachite adj green adj oxalate) or (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj b) or (victoria adj pure adj blue adj bo) or (toluidine adj blue adj o) or (luxol adj brilliant adj green adj bl) or (disperse adj blue adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (brilliant adj blue adj r) or (victoria adj blue adj r) or (quinea adj green adj b) or (thionin) or (meldolas adj blue) or (methylene adj green) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/07/24 14:58 |
| - | 125 | (acid adj brown adj ax987) or (acid adj violet adj ax990) or (basic adj red adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB | 2003/07/24 15:40 |
| - | 33 | ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2")) and ((acid adj brown adj ax987) or (acid adj violet adj ax990) or (basic adj red adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/07/24 15:41 |

| | Υ | | * | |
|---|----------|--|-----------|------------------|
| - | 1799 | 1 | USPAT; | 2003/07/24 15:45 |
| | | blue adj 6b) or (brilliant adj green) or | US-PGPUB; | |
| | | (spriit adj soluble adj hlk adj basf) or | EPO; JPO; | |
| | | (victoria adj green adj s adj extra) or | DERWENT; | |
| | | (acid adj violet adj "17") | IBM_TDB | |
| - | 253 | (eriochrome adj black adj t) or (eriochrome | USPAT; | 2003/07/24 15:46 |
| | | adj blue adj black adj b) or (d&c adj green | US-PGPUB; | |
| | | adj no.2) or (spirit adj soluble adj fast | EPO; JPO; | - |
| | j | adj rr) or (spirit adj soluble adj fast adj | DERWENT; | |
| | | red adj 3b) or (d&c adj red adj no.22) | IBM_TDB | |
| - | 2251 | | USPAT; | 2003/07/24 15:47 |
| | | (brilliant adj cresyl adj blue adj ald) or | US-PGPUB; | |
| | | (arsenazo adj ((hydrogen adj peroxide) or | EPO; JPO; | |
| | | ("h.sub.2o.sub.2") or ("h2o2"))) or (basic | DERWENT; | |
| | | adj red adj "29") or (bismarck adj brown adj | IBM_TDB | |
| | | r) | | |
| - | 135 | (methylene adj violet) or (methylene adj | USPAT; | 2003/07/24 15:48 |
| | | violet adj 3rax) or (mordant adj brown adj | US-PGPUB; | |
| | | ((hydrogen adj peroxide) or | EPO; JPO; | |
| | | ("h.sub.20.sub.2") or ("h2o2"))) or | DERWENT; | |
| | | (reactive adj black adj (vapor adj | IBM_TDB | |
| | • | ((hydrogen adj peroxide) or | | |
| | | ("h.sub.2o.sub.2") or ("h2o2")))) or | | |
| | | (mordant adj brown adj "48") | | _ |
| - | 4264 | ' '',' '' (| USPAT; | 2003/07/24 15:49 |
| | | violet adj 3rax) or (mordant adj brown adj | US-PGPUB; | |
| | | ((hydrogen adj peroxide) or | EPO; JPO; | |
| | | ("h.sub.20.sub.2") or ("h2o2"))) or | DERWENT; | |
| | | (reactive adj black adj (vapor adj | IBM_TDB | |
| | | ((hydrogen adj peroxide) or | | |
| | | ("h.sub.2o.sub.2") or ("h2o2")))) or | | |
| | | (mordant adj brown adj "48")) or ((nitro adj | | |
| | | red) or (congo adj red) or (brilliant adj | | |
| | | cresyl adj blue adj ald) or (arsenazo adj | | |
| | | ((hydrogen adj peroxide) or | | |
| | | ("h.sub.20.sub.2") or ("h2o2"))) or (basic | | |
| | | adj red adj "29") or (bismarck adj brown adj | | |
| | | r)) or ((eriochrome adj black adj t) or | | |
| | | (eriochrome adj blue adj black adj b) or | | |
| | | (d&c adj green adj no.2) or (spirit adj | | |
| | | soluble adj fast adj rr) or (spirit adj | | |
| | | soluble adj fast adj red adj 3b) or (d&c adj | | |
| | | red adj no.22)) or ((lissamine adj green | | |
| | | adj b) or (alkali adj blue adj 6b) or | | |
| | | (brilliant adj green) or (spriit adj soluble | | |
| | | adj hlk adj basf) or (victoria adj green adj | | |
| L | <u> </u> | s adj extra) or (acid adj violet adj "17")) | | |

| violet adj 3rax) or (mordant adj brown adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (reactive adj black adj (vapor adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (mordant adj brown adj "48")) or ((nitro adj red) or (congo adj red) or (brilliant adj cresyl adj blue adj ald) or (arsenazo adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (basic adj red adj "29") or (bismarck adj brown adj r) or ((eriochrome adj black adj t) or (eriochrome adj black adj b) or (d&c adj green adj no.2) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj red adj 3b) or (d&c adj red adj no.22) or ((lissamine adj green adj b) or (alkali adj blue adj 6b) or (brilliant adj green) or (spriit adj soluble adj hla adj basf) or (victoria adj green adj s adj extra) or (acid adj violet adj "17")) or ((acid adj brown adj ax987) or (acid adj violet adj ax990) or (basic adj red adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red)) ((((methylene adj violet) or (methylene adj violet adj 3rax) or (mordant adj brown adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (mordant adj brown adj "48")) or ((nitro adj red) or (congo adj red) or (brilliant adj cresyl adj blue adj ald) or (arsenazo adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (basic adj red adj "29") or (bismarck adj brown adj red) or (congo adj red) or (spirit adj soluble adj fast adj ro) or (spirit adj soluble adj fast adj red adj 3b) or (d&c adj red adj no.2) or (spirit adj soluble adj fast adj red adj 3b) or (d&c adj red adj no.2) or (spirit adj soluble adj fast adj red adj 3b) or (d&c adj red adj no.2) or (spirit adj soluble adj fast adj red adj 3b) or (d&c adj red adj no.2) or (spirit adj soluble adj fast adj red adj 3b) or (d&c adj red adj no.2) or (spirit adj soluble adj fast adj red adj 3b) or (d&c adj red adj no.2) or (spirit adj soluble adj fast adj red adj 5b) or (brilliant adj green) or (spriit adj soluble | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/07/24 15:50 |
|---|---|------------------|
| red adj no.22)) or ((lissamine adj green adj b) or (alkali adj blue adj 6b) or | | |

| 83 | violet adj 3rax) or (mordant adj brown adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (reactive adj black adj (vapor adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2")))) or (mordant adj brown adj "48")) or ((nitro adj red) or (congo adj red) or (brilliant adj cresyl adj blue adj ald) or (arsenazo adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (basic adj red adj "29") or (bismarck adj brown adj r)) or ((eriochrome adj black adj t) or (eriochrome adj blue adj black adj t) or (d&c adj green adj no.2) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj red adj 3b) or (d&c adj red adj no.22)) or ((lissamine adj green adj b) or (alkali adj blue adj 6b) or (brilliant adj green) or (spriit adj soluble adj hlk adj basf) or (victoria adj green adj s adj extra) or (acid adj violet adj "17")) or ((acid adj brown adj ax987) or (acid adj violet adj ax990) or (basic adj red adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red))) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/07/24 15:50 |
|---------|---|---|------------------|
| | ("h2o2"))) and (sterili\$ or decontaminat\$ | | |
| - 15439 | disinfect\$) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2003/07/24 15:56 |

| - 1320 | ((((methylene adj violet) or (methylene adj | USPAT; | 2003/07/24 15:56 |
|--------|--|-----------|------------------|
| | violet adj 3rax) or (mordant adj brown adj | US-PGPUB; | |
| | ((hydrogen adj peroxide) or | EPO; JPO; | |
| | ("h.sub.2o.sub.2") or ("h2o2"))) or | DERWENT; | |
| | (reactive adj black adj (vapor adj | IBM TDB | |
| 1 | ((hydrogen adj peroxide) or | _ | |
| | ("h.sub.2o.sub.2") or ("h2o2")))) or | | |
| 1 | (mordant adj brown adj "48")) or ((nitro adj | | |
| | red) or (congo adj red) or (brilliant adj | | |
| | cresyl adj blue adj ald) or (arsenazo adj | | |
| | ((hydrogen adj peroxide) or | | |
| ļ | ("h.sub.20.sub.2") or ("h2o2"))) or (basic | | |
| | adj red adj "29") or (bismarck adj brown adj | | |
| | r)) or ((eriochrome adj black adj t) or | | |
| | (eriochrome adj blue adj black adj b) or | | |
| ŀ | (d&c adj green adj no.2) or (spirit adj | | |
| | soluble adj fast adj rr) or (spirit adj | | |
| | soluble adj fast adj red adj 3b) or (d&c adj | | |
| | red adj no.22)) or ((lissamine adj green | | |
| | adj b) or (alkali adj blue adj 6b) or | | |
| | (brilliant adj green) or (spriit adj soluble | | |
| | adj hlk adj basf) or (victoria adj green adj | | 1 |
| | s adj extra) or (acid adj violet adj "17") | | |
| |)) or ((acid adj brown adj ax987) or (acid | | |
| l | adj violet adj ax990) or (basic adj red adj | | 1 |
| | "15") or (mordant adj red adj "19") or | | 1 |
| | (bromopyrogallol adj red))) or ((malachite | | |
| | adj green adj oxalate) or (crystal adj | | [|
| | violet) or (methyl adj violet adj 2b) or | 1 | |
| | (ethyl adj violet) or (new adj fuchsin) or | | |
| | (victoria adj blue adj b) or (victoria adj | | |
| | pure adj blue adj bo) or (toluidine adj blue | | |
| | adj o) or (luxol adj brilliant adj green adj | | |
| | bl) or (disperse adj blue adj ((hydrogen adj | | |
| | peroxide) or ("h.sub.2o.sub.2") or | | |
| | ("h2o2"))) or (brilliant adj blue adj r) or | | |
| | (victoria adj blue adj r) or (quinea adj | | |
| | green adj b) or (thionin) or (meldolas adj | | |
| | blue) or (methylene adj green))) and | | |
| - | ((hydrogen adj peroxide) or | | 1 |
| | ("h.sub.20.sub.2") or ("h2o2")) | | |

| - | 319 | (((((methylene adj violet) or (methylene | USPAT; | 2003/07/24 15:56 | ٦ |
|---|---------|---|-----------|------------------|---|
| | | adj violet adj 3rax) or (mordant adj brown | US-PGPUB; | ===== | 1 |
| | | adj ((hydrogen adj peroxide) or | EPO; JPO; | | Į |
| | | ("h.sub.2o.sub.2") or ("h2o2"))) or | DERWENT; | | 1 |
| | 1 | (reactive adj black adj (vapor adj | IBM TDB | | ١ |
| l | | ((hydrogen adj peroxide) or | _ | | 1 |
| | | ("h.sub.20.sub.2") or ("h2o2")))) or | | | 1 |
| ļ | 1 | (mordant adj brown adj "48")) or ((nitro adj | | | ı |
| | | red) or (congo adj red) or (brilliant adj | | | ı |
| | | cresyl adj blue adj ald) or (arsenazo adj | | | ı |
| j | | ((hydrogen adj peroxide) or | | | ١ |
| | | ("h.sub.20.sub.2") or ("h2o2"))) or (basic | | | ١ |
| | | adj red adj "29") or (bismarck adj brown adj | | | ĺ |
| | | r)) or ((eriochrome adj black adj t) or | | | ı |
| | | (eriochrome adj blue adj black adj b) or | | | ı |
| | | (d&c adj green adj no.2) or (spirit adj | | | |
| | - | soluble adj fast adj rr) or (spirit adj soluble adj fast adj red adj 3b) or (d&c adj | | | ı |
| | | red adj no.22)) or ((lissamine adj green | | | l |
| İ | | adj b) or (alkali adj blue adj 6b) or | | | ı |
| | | (brilliant adj green) or (spriit adj soluble | | | |
| | | adj hlk adj basf) or (victoria adj green adj | | | 1 |
| | | s adj extra) or (acid adj violet adj "17") | | | ١ |
| | |)) or ((acid adj brown adj ax987) or (acid | | | ı |
| | | adj violet adj ax990) or (basic adj red adj | | | ı |
| | | "15") or (mordant adj red adj "19") or | | | 1 |
| | | (bromopyrogallol adj red))) or ((malachite | | | |
| | | adj green adj oxalate) or (crystal adj | | | ١ |
| | | violet) or (methyl adj violet adj 2b) or | | | ١ |
| | | (ethyl adj violet) or (new adj fuchsin) or | | | ı |
| | | (victoria adj blue adj b) or (victoria adj | | | ļ |
| | | pure adj blue adj bo) or (toluidine adj blue | | | |
| | | adj o) or (luxol adj brilliant adj green adj | | | |
| | | bl) or (disperse adj blue adj ((hydrogen adj | | | |
| | | peroxide) or ("h.sub.2o.sub.2") or | | | 1 |
| | | ("h2o2"))) or (brilliant adj blue adj r) or | | | 1 |
| | | (victoria adj blue adj r) or (quinea adj | | | |
| | | green adj b) or (thionin) or (meldolas adj | | | |
| | | blue) or (methylene adj green))) and | | | 1 |
| | | ((hydrogen adj peroxide) or | | | |
| | | ("h.sub.20.sub.2") or ("h2o2"))) and | | | |
| _ | 3023849 | (sterili\$ or decontaminat\$ disinfect\$) indicat\$ or monitor\$ | | | ı |
| | 3023049 | THATCACS OF MONITORS | USPAT; | 2003/07/24 15:57 | |
| | | | US-PGPUB; | | 1 |
| | | | EPO; JPO; | | |
| | | | DERWENT; | | |
| | 1 | | IBM TDB | | 1 |

| adj violet) or (methylene adj violet adj 3raxi or (mordant adj brown adj (hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h.sub.2o.sub.2") or ("h.sub.2o.sub.2") or ("n.sub.2o.sub.2") or ("n.su | | | | | |
|---|---|--------|--|----------|------------------|
| 37ax Or (mordant adj brown adj ((hydrogen adj peroxide) or ("h.sub.2.o. sub.2") or ("h.sub.2.o. sub.2") or ("h.sub.2.o. sub.2") or ("h.sub.2.o. sub.2") or ("h.sub.2.o. sub.2") or (mordant adj brown adj "sa")) or (initro adj red) or (congo adj red) or (brilliant adj cresyl adj blue adj ald) or (arsenazo adj ((hydrogen adj peroxide) or ("h.sub.2.o. sub.2") or ("h.sub.2.o. sub.2") or ("h.sub.2.o. sub.2") or (basic adj) red adj "2") or (basic adj) red adj "2") or (basic adj) red adj "2") or (sub.2")) or (basic adj) red adj "2") or (ceriochrome adj black adj h) or (aka adj) red adj "1") or ((eriochrome adj black adj) or (aka adj) red adj "1") or ((eriochrome adj black adj) or or (aka adj) red adj "1") or ((spirit adj soluble adj fast adj) red adj (ab) or (aka adj) red adj "1") or (brilliant adj green) or (spirit adj soluble adj hik adj babri or (victoria adj green adj s adj extra) or (acid adj sub) or (aka adj) red adj "1") or (acid "1") or (acid "1") or (acid "1") or (acid "1") or (acid "1") or (acid "1") or (acid "1") or (| - | 289 | | USPAT; | 2003/07/24 15:57 |
| adj peroxide or ("h.aub.20.sub.2") or ("h202")) or (reactive adj black adj (vapor adj) ((hydrogen adj peroxide) or ((nitro adj) (mordant adj brown of (ads)) or ((nitro adj) (mordant adj brown of (ads)) or ((nitro adj) (mordant adj brown of (ads)) or ((adj) (nitro adj) ((hydrogen adj peroxide) or ("h.aub.20.sub.2") or ("h202"))) or (basic adj) red adj ald) or (arsenazo adj) ((hydrogen adj peroxide) or ("h.aub.20.sub.2") or ("h202")) or (basic adj) red adj "29") or (bismarck adj brown adj) ri) or ((ericitorione adj) black adj b) or (dic adj) red adj "29") or ((bismarck adj brown adj) soluble adj fast adj red adj 3b) or (dac adj) red adj (adj red adj) no.2) or ((alj adj) or (alkali adj) blue adj (ab) or (brilliant adj green) or (spriit adj) soluble adj fast adj red adj 3b) or (dac adj) red adj blue adj blue adj blue adj blue adj adj violet adj ax990) or (basic adj red adj) violet adj ax990) or (basic adj red adj) violet adj ax990) or (basic adj red adj) violet adj ax990) or (basic adj red adj) violet adj ax990) or (basic adj red adj) violet adj ax990) or (mordant adj) red adj) red (adj) violet adj ax990) or (mordant adj) red adj) red (adj) | | | adj violet) or (methylene adj violet adj | | i |
| (*h203*!)) or (reactive ad) black adj (vapor ad) ((hydrogen ad) peroxide) or (*h.sub.2o.sub.2*) or (*h202*!))) or (Intro adj received) adj (hydrogen adj peroxide) or (Intro adj received) adj (hydrogen adj peroxide) or (*h.sub.2o.sub.2*) or (*h202*!)) or (basic adj red adj *2*] or (bismarck adj brown adj r.)) or ((eriochrome adj black adj t) or (eriochrome adj black adj t) or (adj adj adj adj adj adj adj adj adj adj | | 1 | adi perovide) or ("h sub 30 sub 3") or | | |
| adj ((hydrogen adj peroxide) or ("h.sub.2.0 sub.2") or ("h.sub.2.0 sub.2") or ("h.sub.2") or ("sub.2") or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj hlat adj black adj b) or (dack adj green adj soluble adj hlat adj speen) or ("spirit adj soluble adj hlat adj speen) or ("spirit adj soluble adj hlat adj green) or ("spirit adj soluble adj hlat adj speen) or ("spirit adj soluble adj spirit adj soluble adj spirit adj spirit adj spirit adj soluble adj spirit a | | | ("h2o2"))) or (reactive adi black adi (vanor | | |
| (***n.sub.2.o.sub.2*) or (**p202*))) or (**mordant adj brown adj **a*)) or (**nitro adj red) or (congo adj red) or (brilliant adj cresyl adj blue adj ald) or (arsenazo adj ((hydrogen adj peroxide) or (**D.20**)) or (**P.20**)) or (basic adj hor adj hor (dis adj peroxide) or (dis adj hor (dis adj peroxide) or (dis adj red adj hor (dis adj red adj hor (dis adj green adj no.2) or (spirit adj soluble adj fast adj red adj hb) or (dis adj red adj no.2) or (spirit adj soluble adj fast adj red adj hb) or (dis adj red adj no.2) or (lisianine adj green adj h) or (alkali adj blue adj 6b) or (brilliant adj green) or (spirit adj soluble adj hat adj red adj hb) or (alkali adj blue adj 6b) or (brilliant adj green) or (spirit adj soluble adj hat adj seen) or (spirit adj soluble adj his adj exera) or (acid adj violet adj 110**) adj violet adj ax990) or (basic adj red adj si) or (ribromopyrogallol adj red))) or ((malachite adj green adj ax990) or (basic adj "10**) or (mordant adj red adj "10**) or (ribromopyrogallol adj red))) or ((malachite adj green adj blue adj h) or (victoria adj blue adj violet) or (mex adj fuchsin) or (victoria adj blue adj h) or (victoria adj blue adj o) or (luxol adj brilliant adj green adj or (victoria adj blue adj o) or (brilliant adj blue adj or (victoria adj | | İ | adj ((hydrogen adj peroxide) or | 10.1_100 | |
| (mordant adj brown adj "48") or (Initro adj red) or (congo adj red) or (congo adj red) or (brilliant adj cresyl adj blue adj ald) or (arsenazo adj ((hydrogen adj peroxide) or (hasic adj red adj peroxide) or (losi or (reirochrome adj blue adj black adj tor (leirochrome adj blue adj black adj b) or (dak adj green adj no.2) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj adj are) or (aprilt adj soluble adj adj are) or (aprilt adj soluble adj adj soluble adj fast adj rr) or (spirit adj soluble adj soluble adj solu | | | ("h.sub.20.sub.2") or ("h2o2")))) or | İ | |
| red) or (congo adj red) or (brilliant adj cresyl adj blue adj ald) or (arsenazo adj (thydrogen adj peroxide) or ('th.sub.2o.sub.2') or ('th.2o2'))) or (basic adj red adj '23') or (bismarck adj brown adj the adj red adj '23') or (bismarck adj brown adj the adj red adj '23') or (bismarck adj brown adj the adj red adj black adj to (dac adj green adj blue adj black adj to (dac adj green adj blue adj black adj to (dac adj red adj no.2) or (spirit adj soluble adj fast adj rr or (spirit adj soluble adj fast adj rr or (spirit adj soluble adj hat adj basi or (victoria adj green adj soluble adj hat adj blue adj 6b) or (brilliant adj green) adj wiolet adj avs90) or (acid adj hik adj basi') or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet adj avs90) or (acid adj violet) or (mewadj fuchsin) or (victoria adj blue adj b) or (crystal adj violet) or (mewadj fuchsin) or (victoria adj blue adj b) or (crystal adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj or (acid adj blue adj blue adj or (acid adj blue adj or (acid adj blue adj blue adj or (acid adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj acid adj acid adj acid adj | | | (mordant adj brown adj "48")) or ((nitro adj | | |
| ((hydrogen adj peroxide) or ("h. sub. 2.o. sub. 2") or ("h202"))) or (basic adj red adj "29") or (bismarck adj brown adj rl) or (ceriochrome adj blue adj black adj t) or (eriochrome adj blue adj black adj t) or (dac adj green adj no.) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj province) (for ilinam adj green adj blo or (alkall adj blusamine adj green adj blo red adj blo or (arbita adj soluble adj hlk adj basi) or (victoria adj green adj s) or (acid adj brown adj ax990) or (acid adj violet adj arbita) or (acid adj violet adj arbita) or (lacid adj violet adj ax990) or (acid adj violet) or (mediant adj red adj "15") or (mordant adj red adj "15") or (mordant adj red adj "15") or (mordant adj red adj "15") or (bromopyrogallol adj red)) or ((malachice adj green adj blue adj ol) or (violet) adj provi adj sperse adj blue adj blo or (violet) adj provi adj blue adj blo or (violet) adj provi adj blue adj blo or (violet) adj provi adj blue adj blo or (violet) adj provi adj blue adj blue adj provi ad | | ľ | red) or (congo adj red) or (brilliant adj | | |
| ("h.sub.20.sub.2") or ("h202")) or (basic adj red adj "pea") or (simarck adj brown adj r)) or ((eriochrome adj black adj t) or (eriochrome adj black adj t) or (eriochrome adj black adj t) or (dac adj green adj no.2) or (spirit adj soluble adj fast adj ro (spirit adj soluble adj nast adj ro (spirit adj soluble adj nast adj green adj b) or (akali adj blue adj 6b) or (brilliant adj green) or (spirit adj soluble adj nik adj basi or (victoria adj green adj soluble adj nik adj basi or (victoria adj green adj soluble adj nik adj basi or (victoria adj green adj soluble adj nik adj basi) or (victoria adj green adj soluble adj violet adj ax990) or (bromppyrogallol adj red))) or (inslachite adj green adj violet) or (methyl adj violet adj 2b) or (erystal adj violet) or (methyl adj violet) or (met adj fuchsin) or (victoria adj blue adj bl) or (victoria adj blue adj bl) or (victoria adj blue adj bl) or (victoria adj blue adj o) or (luxol adj brilliant adj green adj bl) or (disprese adj blue adj (not (victoria adj peroxide) or ("h.sub.2o.sub.2") or ("cluidian adj blue adj red) or (victoria adj blue adj peroxide) or ("h.sub.2o.sub.2") o | | | cresyl adj blue adj ald) or (arsenazo adj | | |
| adj red adj "29") or (bismarck adj brown adj r) or (scirciorhrome adj black adj t) or (scirciorhrome adj black adj t) or (scirciorhrome adj black adj t) or (scirciorhrome adj black adj t) or (scirciorhrome adj black adj t) or (scirciorhrome adj black adj t) or (scirciorhrome adj black adj t) or (scirciorhrome adj black adj t) or (scirciorhrome adj black adj t) or (scirciorhrome adj black adj t) or (scirciorhrome adj adj adj t) or (scirciorhrome adj adj adj t) or (scirciorhrome adj adj adj t) or (scirciorhrome adj adj adj t) or (scirciorhrome adj adj t) or (scirciorhrome adj adj to t) or (scirciorhrome adj adj to t) or (scirciorhrome adj adj to t) or (scirciorhrome adj adj to t) or (scirciorhrome adj adj to t) or (scirciorhrome adj adj to t) or (scirciorhrome adj adj to t) or (scirciorhrome adj adj to t) or (scirciorhrome adj adj to t) or (scirciorhrome adj adj to t) or (scirciorhrome adj adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj blue adj to t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (scirciorhrome adj prematical adj tue adj t) or (sc | ļ | | ((hydrogen adj peroxide) or | | |
| r)) or ((eriochrome adj black adj t) or (eriochrome adj black adj b) nor (dac adj green adj black adj b) nor (dac adj green adj no.2) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj b) or (alkali adj blue adj bb) or (brilliant adj green) or (spirit adj soluble adj hlk adj basf) or (spirit adj soluble adj hlk adj basf) or (spirit adj soluble adj hlk adj basf) or (spirit adj soluble adj hlk adj basf) or (spirit adj soluble adj hlk adj basf) or (spirit adj soluble adj hlk adj basf) or (spirit adj soluble adj hlk adj basf) or (spirit adj soluble adj hlk adj basf) or (spirit adj soluble adj hlk adj basf) or (spirit adj soluble adj violet adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj b) or (trolliant adj bread adj soluble adj soluble adj b) or (trolliant adj blue adj b) or (spirit adj soluble adj b) or (spirit adj soluble adj blue adj b) or (spirit adj soluble adj b) or (spirit adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj speroxide) or (spirit adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj spirit adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj soluble adj spirit adj soluble adj sol | | | ("h.sub.20.sub.2") or ("h2o2"))) or (basic | | |
| (eriochrome adj blue adj black adj b) or (dakc adj green adj no.2) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj hast adj no (adj no.22) or (lissamine adj green adj b) or (alkali adj blue adj 6b) or (brilliant adj green) or (spirit adj soluble adj b) or (alkali adj blue adj 6b) or (brilliant adj green) or (spirit adj soluble adj hast) or (victoria adj green adj s adj extra) or (acid adj violet adj green adj s adj extra) or (acid adj violet adj adj red adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red)) or (malachite adj green adj doxalate) or (crystal adj violet) or (metrbyl adj violet adj 2b) or (fortoria adj pure adj blue adj or (rotystal adj violet) or (metrbyl adj violet adj 2b) or (victoria adj pure adj blue adj pure adj blue adj pure adj blue adj pure adj blue adj pure adj blue adj pure adj blue adj pure adj blue adj pure adj blue adj pure adj blue adj pro (quinea adj peroxide) or ("hs.ub.2o. sub.2") or ("h1020")) and (sterilis or decontaminats disinfects)) (victoria adj green adj blue) or (metrbylene adj green) adj blue) or (metrbylene adj green) adj (hydrogen adj green) or (435/372) or (435/372) or (435/373) or (435/373) or (435/373) or (350/373) | | | adj red adj "29") or (bismarck adj brown adj | | |
| (dac adj green adj no.2) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rr) or (spirit adj soluble adj fast adj rred adj no.2) or (dissamine adj green) adj b) or (alkali adj blue adj bb) or (brilliant adj green) or (spirit adj soluble adj hlk adj bas£) or (victoria adj green adj soluble adj hlk adj bas£) or (victoria adj green adj soluble adj hlk adj bas£) or (victoria adj green adj soluble adj violet adj ax990) or (acid adj violet adj ax990) or (basic adj red adj "15") or (mordant adj red adj "15") or (mordant adj red adj "15") or (mordant adj red adj "15") or (mordant adj red adj "15") or (mordant adj red adj "15") or (mordant adj red adj "15") or (mordant adj red adj "15") or (mordant adj red adj "10") or (molachite adj green adj oxalate) or (crystal adj violet adj green adj blue adj violet) or (methyl adj violet) or (methyl adj violet adj ab) or (ethyl adj violet) or (methyl adj pro (quine adj pure adj blue adj b) or (victoria adj pure adj blue adj r) or (quinea adj green adj bl) or (tholonin) or (molachite adj green adj blue) or (mothylene adj green)) and ((hydrogen adj blue) or (mothylene adj green)) and ((hydrogen adj blue) or (mothylene adj green)) and ((hydrogen adj blue) or (mothylene adj green)) and ((hydrogen adj blue) or (mothylene adj green)) and ((hydrogen adj blue) or ("1435/23") or (1435/23") | | | (or cohomo add black add t) or | | |
| soluble adj fast adj red adj 3b) or (dác adj red adj no.22) or (lissamine adj green adj b) or (alkali adj blue adj 6b) or (brilliant adj green) or (spriit adj soluble adj b) or (claid adj b) or (alkali adj blue adj 6b) or (brilliant adj green) or (spriit adj soluble adj h) ka adj basi) or (victoria adj green adj s adj extra) or (acid adj violet adj red adj "17"))i) or ((acid adj brown adj axy897) or (acid adj violet adj adj violet adj adj red adj "18") or (bromopyrogallol adj red) i) or ((malachite adj green adj oxalate) or (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj b) or (tolutdine adj blue adj b) or (victoria adj blue adj b) or (tolutdine adj blue adj b) or (victoria adj blue adj b) or (tolutdine adj blue adj b) or (tribunin) or (meldolas adj blue) or (methylene adj green) adj ("h202")) or (brilliant adj blue adj r) or (victoria adj blue adj r) or (quinea adj green adj blue) or (methylene adj green)) and ((hydrogen adj blue) or ("h202")) and (sterilis or decontaminats disinfects)) ((435/23) or (435/238) or (435/238) or (435/238) or (435/238) or (435/238) or (435/238) or (549/282-283) o | | | (dec adj green adj no 3) or (grinit adj | | |
| soluble adj fast adj red adj 3b) or (dác adj red adj no.22) or ((lissamine adj green adj b) or (alkali adj blue adj 6b) or (brilliant adj green) or (sprit adj soluble adj hlk adj basf) or (victoria adj green adj s adj extra) or (acid adj violet adj "1"))) or ((acid adj brown adj ax987) or (acid adj violet adj "1"))) or ((acid adj brown adj ax987) or (acid adj violet adj ax980) or (basic adj red adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red))) or ((malachite adj green adj oxalate) or (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj pure adj blue adj b) or (victoria adj pure adj blue adj b) or (victoria adj pure adj blue adj o) or (luxol adj brilliant adj green adj bl) or (victoria adj peroxide) or ("h.sub.2o.sub.2") or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue) or (methylene adj r) or (quinea adj green adj b) or (thionin) or (meldolas adj blue) or (methylene adj green)) and ((lnydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h.zo2"))) and ((a137/2) or (315/238) or (435/173.1) or (435/173.3) or (435/373) or (435/238) or (422/28) or (544/483) or (544/483) or (549/282-283) or (544/483) or (542/282-83) or (542/282) or (422/283) or (422/283) or (422/283) or (422/283) or (422/283) or (422/283) or (422/283) or (549/282-534) or (549/282-534) or (549/282-83) or (549/ | | | soluble adi fast adi rr) or (spirit adi | | |
| red adj no.22) or ((1issamine adj green adj b) or (alkali adj blue adj 6b) or (brilliant adj green) or (spriit adj soluble adj hlak adj basf) or (victoria adj green adj s adj extra) or (acid adj violet adj "17")) or ((acid adj brown adj ax897) or (acid adj violet adj adj violet adj adj violet adj ared adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red)) or ((malachite adj green adj oxalate) or (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj b) or (victoria adj blue adj o) or (toludine adj blue adj o) or (victoria adj peroxide) or "(h.sub.2o.sub.2") or ("h2o2"))) or (vitoria adj blue adj b) or (dilliant adj green adj blue) or (methylene adj green))) and ((hydrogen adj green adj b) or (thinnin) or (meldolas adj blue) or (methylene adj green))) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) and (sterili\$ or decontaminat\$ disinfect\$)) ((435/2) or (435/238) or (435/373.1) or (434/35/37) or (435/373) or (343/373.5) or (435/373) or (343/373.5) or (351/4/35) or (514/475) or (424/292) or (422/24) or (422/28) or (422/29)) or (514/455) or (514/455) or (514/455) or (514/455) or (514/455) or (514/455) or (514/455) or (643/282-283) or (549/283) or (422/288) or (422/289) or (422/28) or (422/28) or (422/28) or (422/28) or (422/28) or (514/282) or | | | soluble add fast add red add 3b) or (dec add | | |
| adj b) or (alkali adj blue adj 6b) or (brilliant adj green) or (sprit adj soluble adj hlk adj basf) or (victoria adj green adj s adj extra) or (acid adj violet adj "17"))) or ((acid adj brown adj ax987) or (acid adj violet adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red))) or ((malachite adj green adj oxalate) or (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (methyl adj b) or (victoria adj pure adj blue adj b) or (victoria adj pure adj blue adj b) or (victoria adj pure adj blue adj o) or (luxol adj brilliant adj green adj blue) or ("hzoz")) or ("hzoz")) or ("hzoz")) or ("hzoz")) or (victoria adj blue) or (methylaene adj green)) and ((hydrogen adj peroxide) or ("hzoz) or ("hzoz")) and (sterilis) or decontaminats disinfects)) (435/21) or (435/238) or (435/238) or (435/238) or (435/173.1) or (435/273) or (514/457) or (124/527) or (514/457) or (424/22) or (422/24) or (422/28) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (422/28) or (549/283) or (549/283) or (549/283) or (549/283) or (549/283) or (549/283) or (549/283) or (549/283) or (542/27) or (542/272) or (542/24) or (422/28) or (542/28) or (549/283) or (5 | | | red adj no.22)) or ((lissamine adj green | | |
| (brilliant adj green) or (spriit adj soluble adj hlk adj basf) or (victoria adj green adj s adj extra) or (acid adj violet adj "17"))) or ((acid adj brown adj ax987) or (acid adj violet adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red adj "19") or (bromopyrogallol adj red adj "19") or (bromopyrogallol adj red)) or ((malachite adj green adj oxalate) or (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj b) or (victoria adj blue adj b) or (victoria adj blue adj b) or (victoria adj blue adj b) or (victoria adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2")) or ("h2o2")) or ("h2o2")) or ("h2o2")) or ("h3b2,2) or (adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2")) and ((hydrogen adj green adj b) or (thinnin) or (meldolas adj blue) or (methylene adj green)) and ((hydrogen adj green adj b) or (thinnin) or (meldolas adj blue) or (methylene adj green)) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h3b2,328) or (514/4183) or (514/297) or (514/455) or (514/455) or (514/457) or (424/5273) or (435/238) or (514/455) or (514/455) or (514/455) or (514/455) or (422/22) or (422/24) or (422/28) or (422/28) or (422/28) or (422/28) or (422/28) or (549/282-283) or (549/283) or (514/287) or (514/455) or | | | adj b) or (alkali adj blue adj 6b) or | i | |
| adj hlk adj basf) or (victoria adj green adj) s adj extra) or (acid adj violet adj "17"))) or ((acid adj brown adj ax987) or (acid adj violet adj aty) or ((acid adj violet adj ax990) or (basic adj red adj "15"))) or ((mordant adj red adj "19") or ((bromopyrogallol adj red))) or ((malachite adj green adj oxalate) or (crystal adj violet) or (methyl adj violet adj 2b) or ((ethyl adj violet) or (new adj fuchsin) or ((victoria adj blue adj b) or (victoria adj blue adj b) or ((in) or (i | | | (brilliant adj green) or (spriit adj soluble | | |
| s adj extra) or (acid adj violet adj "17") i) or ((acid adj brown adj ax990) or (acid adj violet adj ax990) or (basic adj red adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red) in 19") or (bromopyrogallol adj red) in 19") or (cethyl adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj bo) or (toluidine adj blue adj bo) or (victoria adj blue adj bo) or (toluidine adj blue adj bl) or (disperse adj blue adj bl) or (victoria adj blue adj bl) or (disperse adj blue adj r) or (victoria adj r) or (victoria adj r) or (victori | | | adj hlk adj basf) or (victoria adj green adj | | |
| adj violet adj ax990) or (basic adj red adj "15") or (mordant adj red adj "19") or (bromopyrogallol adj red))) or ((malachite adj green adj oxalate) or (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj blo or (toluidine adj blue adj bl) or (victoria adj blue adj bl) or (victoria adj blue adj bl) or (sidyrogen adj pure adj blue adj bl) or (sidyrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (brilliant adj green adj blue) or (methylene adj or or (victoria adj blue adj r) or (victoria adj blue) or (methylene adj green)) and ((hydrogen adj green adj blue) or (methylene adj green))) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) and (sterili\$ or decontaminat\$ disinfect\$)) (435/173.5) or (435/372) or (*435/238) or (*35/173.1) or (*35/372) or (*35/238) or (*35/173.1) or (*35/372) or (*35/238) or (*35/372) or | | | s adj extra) or (acid adj violet adj "17") | | |
| "15") or (mordant adj red adj "19") or (malachite adj green adj oxalate) or (crystal adj violet) or (methyl adj violet) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj b) or (victoria adj blue adj b) or (victoria adj blue adj b) or (roticoria adj blue adj b) or (roticoria adj blue adj b) or (coluidine adj blue adj b) or (coluidine adj blue adj b) or (coluidine adj blue adj b) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue) or (methylene adj green)) and (lipydrogen adj peroxide) or ("h.sub.20.sub.2") or ("h202")) and (sterilis or decontaminats disinfects)) '- 9650 | 1 | |)) or ((acid adj brown adj ax987) or (acid | |] |
| (bromopyrogallol adj red)) or ((malachite adj green adj oxialate) or (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj blue adj bl) or (victoria adj blue adj bl) or (victoria adj blue adj bl) or (victoria adj blue adj bl) or (victoria adj blue adj bl) or (disperse adj blue adj (lhydrogen adj peroxide) or ("h. sub. 2o. sub. 2") or ("h202"))) or (victoria adj blue adj r.) or (quinea adj green adj blue) or (thionin) or (meldolas adj blue) or (methylene adj green))) and (lhydrogen adj peroxide) or ("h. sub. 2o. sub. 2") or ("h202"))) and (sterili\$ or decontaminat\$ disinfect\$)) ((435/2) or (435/238) or (435/238) or (354/485) or (514/457) or (514/457) or (514/455) or (514/452) or (514/452) or (514/452) or (514/452) or (514/452) or (422/24) or (422/28) or (422/28) or (422/29)).CCLS. 340461 2468 plasma and (((435/2) or (435/238) or (425/238) or (435/238) or (549/285) or (549/285) or (425/297) or (435/238) or (425/297) or (435/238) or (425/297) or (514/455) or (514/457) or (426/297) or (514/297) or (514/455) or (514/457) or (426/297) or (514/297) or (514/455) or (514/457) or (426/297) or (549/285) or (549 | 1 | 1 | adj violet adj ax990) or (basic adj red adj | | |
| adj green adj oxalate) or (crystal adj violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj b) or (victoria adj blue adj b) or (victoria adj blue adj b) or (toluidine adj blue adj o) or (luxol adj brilliant adj green adj bl) or (disperse adj blue adj (l)ydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2")) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (meladolas adj blue) or (methylene adj green)) and (lhydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2")) and (sterili\$ or decontaminat\$ disinfect\$)) - 9650 (435/2) or (435/238) or (435/238) or (314/455) or (314/457) or (435/372) or (435/238) or (514/457) or (424/529-534) or (514/455) or (514/457) or (422/28) or (422/28) or (422/292)).CCLS. - 340461 plasma and ((435/2) or (435/238) or (422/292)).CCLS. - 2468 plasma and ((435/2) or (435/238) or (422/292)).CCLS. - 2468 plasma and ((435/2) or (435/238) or (422/292)).CCLS. - 2468 plasma and ((1435/2) or (435/238) or (422/292)).CCLS. - 2468 plasma and ((1435/2) or (435/238) or (422/292)).CCLS. - 2468 plasma and ((435/2) or (435/238) or (422/292)).CCLS. - 2468 plasma and ((435/2) or (435/238) or (422/292)).CCLS. - 2468 plasma and ((435/2) or (435/238) or (422/292)).CCLS. - 2468 plasma and ((1435/2) or (435/238) or (422/292)).CCLS. - 2468 plasma and ((1435/2) or (435/238) or (422/292)).CCLS. - 2468 plasma and ((1435/2) or (435/297) or (435/257) | | | (bromopyrogallol add mad) \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | |
| violet) or (methyl adj violet adj 2b) or (ethyl adj violet) or (new adj fuchsin) or (victoria adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj blue adj por (victoria adj blue adj blue adj peroxide) or ("h.sub.2o.sub.2") or ("h202"))) or (brilliant adj blue adj r) or (victoria adj blue adj r) or (quinea adj green adj blue) or (thionin) or (meldolas adj blue) or (methylene adj green))) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h202"))) and (sterili\$ or decontaminat\$ disinfect\$)) ((435/173.5) or (435/238) or (435/238) or (514/283) or (514/283) or (514/283) or (514/283) or (514/283) or (514/283) or (514/283) or (514/282-283) or (514/283) or (514/282-283) or (514/284) or (422/28) or (422/28) or (422/29)). CCLS. plasma and (((435/2) or (435/238) or (316/297) or (549/282-283) or (514/457) or (314/457) or (514/297) or (514/297) or (514/292-283) or (514/297) or (514/297) or (514/292) or (422/24) or (422/28) or (422/292)). CCLS. plasma and (((assign results of the color of (assign results of (assign | | 1 | adi green adi ovalate) or (gratal adi | | |
| (ethyl adj violet) or (new adj fuchsin) or (victoria adj pure adj blue adj bo) or (victoria adj pure adj blue adj bo) or (victoria adj pure adj blue adj bo) or (toluidine adj blue adj bi) or (disperse adj blue adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("intoliant adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue adj r) or (victoria adj blue) or (methylene adj green adj b) or (thionin) or (meldolas adj blue) or (methylene adj green)) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2")) and (sterili\$ or decontaminat\$ disinfect\$)) ((435/173.5) or (435/372) or (435/238) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/285) or (549/285) or (549/285) or (549/285) or (549/285) or (422/28) or (422/ | i | | violet) or (methyl adi violet adi 2b) or | | |
| (victoria adj blue adj b) or (victoria adj pure adj blue adj o) or (luxol adj bol) or (toluidine adj blue adj o) or (luxol adj brilliant adj green adj bl) or (disperse adj blue adj ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) or (brilliant adj blue adj r) or (victoria adj blue adj r) or (quinea adj green adj b) or (thionin) or (meldolas adj blue) or (methylene adj green))) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) and (sterilis or decontaminats disinfects)) ((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/372) or (435/372) or (514/455) or (514/457) or (424/259-534) or (514/455) or (514/457) or (424/259-534) or (514/286.3) or (524/282)).CCLS. plasma and (((435/2) or (435/238) or (422/28)) or (435/173.1) or (435/173.5) or (435/338) or (422/22)).CCLS. plasma and (((435/2) or (435/238) or (422/28)) or (435/372) or (435/238) or (514/455) or (514/457) or (244/529-534) or (514/455) or (514/457) or (242/4529-534) or (514/282) or (422/282) or (422/242) or (422/24) or (422/28) or (422/222) or (422/24) or (422/28) or (422/222) or (422/24) or (422/28) or (422/222) or (422/24) or (422/28) or (422/292).CCLS.) - 91 ((goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich- | ŀ | | (ethyl adi violet) or (new adi fuchsin) or | | İ |
| pure adj blue adj bo) or (toluidine adj blue adj or (luxol adj brilliant adj green adj bl) or (disperse adj blue adj ((hydrogen adj peroxide) or ("hzoz")) or (brilliant adj blue adj r) or (victoria adj blue adj r) or (quinea adj green adj blue) or (methylene adj green)) and ((hydrogen adj peroxide) or ("h. sub.20.sub.2") or (roundea adj blue) or (methylene adj green)) and (sterilis or decontaminats disinfects)) ((435/2) or (435/238) or (435/371.) or (435/372) or (435/338) or (514/453) or (514/455) or (514/455) or (514/455) or (514/455) or (514/455) or (514/292) or (514/455) or (514/292) or (514/288.) or (514/292) or (422/28) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (435/238) or (435/373.) or (435/38) or (514/183) or (514/297) or (435/372) or (435/373.) o | | | (victoria adi blue adi b) or (victoria adi | | |
| adj o) or (luxol adj brilliant adj green adj bl) or (disperse adj blue adj ((hydrogen adj peroxide) or ("h.sub.20.sub.2") or ("h202")) or (brilliant adj blue adj r) or (victoria adj blue adj r) or (quinea adj green adj b) or (thionin) or (meldolas adj blue) or (methylene adj green)) and ((hydrogen adj peroxide) or ("h.sub.20.sub.2") or ("h202")) and (sterili\$ or decontaminat\$ disinfect\$)) ((435/2) or (435/338) or (435/373.1) or (435/373.5) or (435/373) or (435/328) or (514/183) or (514/259) or (514/455) or (514/455) or (514/455) or (514/457) or (442/529-534) or (549/282-283) or (422/292)).CCLS. - 340461 - 340461 - 340461 - 340461 - 3408 - 340461 - 340461 - 3408 - 340461 - 3408 - 340461 - 3408 - 340461 - 340461 - 3408 - 340461 - 3408 - 340461 - 3408 - 340461 - 340461 - 3408 - 340461 - 3408 - 340461 - 3408 - 340461 - 340461 - 3408 - 340461 - 3408 - 340461 - 3408 - 340461 - 340461 - 3408 - 340461 - 3408 - 340461 - 3408 - 340461 - 340461 - 3408 - 340461 - 3408 - 340461 - 3408 - 340461 - 340461 - 3408 - 340461 - 3408 - 340461 - 3408 - 340461 - 340461 - 3408 - 340461 - 3408 - 340461 - 3408 - 340461 - 340461 - 3408 - 340461 - 3408 - 340461 - 3408 - 340461 - 340461 - 3408 - 340461 - 3408 - 340461 - 3408 - 3408 - 3408 - 340461 - 3408 - 3408 - 3408 - 3408 - 3408 - 3408 - 3408 - 3408 - 3408 - 3408 - 3408 - 3408 - 3408 - 3408 - 340 | | | pure adj blue adj bo) or (toluidine adj blue | | |
| bl) or (disperse adj blue adj ((hydrogen adj peroxide) or ("h. sub. 20. sub. 2") or ("h2o2")) or (brilliant adj blue adj r) or (victoria adj blue adj r) or (quinea adj green adj b) or (thionin) or (meldolas adj blue) or (methylene adj green)) and ((hydrogen adj peroxide) or ("h. sub. 20. sub. 2") or ("h2o2")) and (sterilis or decontaminats disinfect\$)) ((435/2) or (435/238) or (435/173. 1) or (435/173.5) or (435/372) or (435/238) or (514/457) or (424/529-534) or (514/457) or (514/457) or (514/459) or (514/297) or (514/455) or (514/297) or (514/455) or (514/297) or (422/28) or (422/28) or (422/28) or (422/292)).CCLS. plasma and (((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (435/238) or (435/238) or (435/238) or (435/238) or (514/457) or (424/529-534) or (514/457) or (514/457) or (514/457) or (514/457) or (514/457) or (514/297) or (514/455) or (514/457) or (424/529-534) or (514/297) or (514/455) or (514/457) or (422/229) or (422/24) or (422/28) or (422/28) or (422/28) or (422/28) or (422/292)).CCLS.) - 2468 plasma and (((435/2) or (435/238) or (354/297) or (514/455) or (514/457) or (514/297) or (514/455) or (514/457) or (514/297) or (514/457) or (425/22) or (422/24) or (422/28) or (422/292)).CCLS.) (((godrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodri | | | adj o) or (luxol adj brilliant adj green adj | | |
| ("h2o2")) or (brilliant adj blue adj r) or (victoria adj blue adj r) or (quinea adj green adj blue adj r) or (quinea adj blue) or (methylene adj green)) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2")) and (sterili\$ or decontaminat\$ disinfect\$)) ((435/2) or (435/238) or (435/373.1) or (435/373.5) or (435/372) or (435/238) or (514/455) or (514/455) or (514/455) or (514/457) or (514/259-534) or (549/282-283) or (422/22) or (422/24) or (422/28) or (422/28) or (422/28) or (422/28) or (422/28) or (422/28) or (422/28) or (422/28) or (422/28) or (435/173.1) or (435/173.5) or (435/372) or (314/455) or (514/455) or (514/455) or (614/455) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/456) or (614/46) or (| | | bl) or (disperse adj blue adj ((hydrogen adj | | |
| (victoria adj blue adj r) or (quinea adj green adj b) or (thionin) or (meldolas adj blue) or (methylene adj green)) and ((hydrogen adj peroxide) or ("h. bub.2o. sub.2") or ("h2o2"))) and (sterili\$ or decontaminat\$ disinfect\$)) (435/2) or (435/238) or (435/2131) or (435/173.1) or (435/173.5) or (435/238) or (514/287) or (514/287) or (514/287) or (514/287) or (514/287) or (549/282-283) or (549/285) or (549/289) or (422/286.3) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (422/28) or (422/22) or (423/31.1) or (435/173.5) or (435/372) or (435/338) or (134/183) or (514/297) or (435/238) or (435/238) or (435/238) or (514/485) or (549/289) or (435/238) or (514/485) or (514/487) or (224/297) or (514/485) or (514/487) or (424/297) or (549/288) or (549/289) or (422/286.3) or (542/222) or (422/24) or (422/286.3) or (422/222) or (422/24) or (422/286.3) or (422/222) or (422/24) or (422/286) or (422/222) or (422/24) or (422/286) or (422/22) or (422/24) or (422/286) or (422/22) or (422/24) or (422/286) or (422/22) or (422/24) or (422/286) | | İ | peroxide) or ("h.sub.2o.sub.2") or | | |
| green adj b) or (thionin) or (meldolas adj blue) or (methylene adj green))) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h202"))) and (sterili\$ or decontaminat\$ disinfect\$)) ((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/247) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/28) or (422/29)).CCLS. 1 340461 2468 plasma and (((435/2) or (435/238) or (354/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/457) or (435/238) or (514/457) or (435/238) or (514/457) or (514/457) or (514/457) or (514/457) or (514/457) or (514/457) or (514/459) or (514/457) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.)) or (1000drich-raymond-p.in.) or (| | | ("h2o2"))) or (brilliant adj blue adj r) or | | |
| blue) or (methylene adj green)) and ((hydrogen adj peroxide) or ("h.sub.2o.sub.2") or ("h2o2"))) and (sterilis or decontaminats disinfects)) | İ | | (victoria adj blue adj r) or (quinea adj | | |
| ((hydrogen adj peroxide) or ("h.sub.20.sub.2") or ("h.fo22"))) and (sterili\$ or decontaminats disinfect\$)) ((435/2) or (435/238) or (435/238) or (435/238) or (514/183) or (514/297) or (514/455) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/285) or (549/285) or (422/28) or (422/29) or (422/24) or (422/28) or (422/292)).CCLS. 1 340461 | | | green adj b) or (thionin) or (meldolas adj | | |
| ("h.sub.2o.sub.2") or ("h2o2")) and (sterili\$ or decontaminat\$ disinfect\$)) ((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/455) or (514/455) or (514/457) or (514/297) or (514/455) or (549/289) or (549/289) or (422/28) or (422/29) or (422/24) or (422/28) or (422/292)).CCLS. 340461 plasma and (((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/173.1) or (435/173.5) or (435/372) or (435/173.1) or (514/457) or (242/529-534) or (514/455) or (514/457) or (424/529-534) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (422/28) or (422/22) or (422/24) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-m.in.) or (900drich-raymond-m.in.) or (900drich-raymond-m.in.) or (900drich-raymond-m.in.) or (900drich-raymond-m.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-raymond-p.in.) or (900drich-phd-raymond-p.in.) or (900dr | | | | |] |
| Sterili\$ or decontaminat\$ disinfect\$) | | | | , | |
| - 9650 ((435/2) or (435/338) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/457) or (514/457) or (514/455) or (549/289) or (549/282-283) or (549/289) or (422/186.3) or (422/292)).CCLS. - 340461 plasma and (((435/2) or (435/238) or (435/173.1) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (435/238) or (514/455) or (514/457) or (424/529-534) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/28) or (422/292)).CCLS.) - 91 (((goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodr | | | (sterili\$ or decontaminat\$ disinfect\$)) | | |
| (435/173.5) or (435/372) or (435/238) or (514/183) or (514/297) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (422/292) or (422/28) or (422/28) or (422/292) or (422/28) or (422/292) or (422/28) or (422/292) or (422/28) or (422/28) or (422/292)).CCLS. 2468 plasma and (((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/455) or (514/457) or (424/529-534) or (514/455) or (514/457) or (424/529-534) or (514/455) or (514/457) or (422/292) or (422/24) or (422/28) or (422/292) or (422/24) or (422/28) or (422/292) .CCLS.) 91 ((goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (flatvinka-dennis.in.) or | - | 9650 | ((435/2) or (435/238) or (435/173.1) or | IISDAT. | 2003/07/28 00.02 |
| (514/183) or (514/297) or (514/455) or (514/457) or (544/529-534) or (549/282-283) or (549/285) or (549/285) or (549/285) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/292)).CCLS. IBM_TDB | | | (435/173.5) or (435/372) or (435/238) or | | 2003/07/28 09:02 |
| C514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/292)).CCLS. DIASMA | | 1 | (514/183) or (514/297) or (514/455) or | | |
| - 340461 340461 340461 2468 plasma and (((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/455) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/292)).CCLS.) (((goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raym | | | (514/457) or (424/529-534) or (549/282-283) | | |
| - 340461 plasma | 1 | | or (549/285) or (549/289) or (422/186.3) or | IBM_TDB | |
| - 2468 plasma and (((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/28) or (422/292)).CCLS.) - 91 ((goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-p.in.) or (goo | | 1 . | (422/22) or (422/24) or (422/28) or | _ | |
| - 2468 plasma and (((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/292)).CCLs.) - 91 (((goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodri | _ | 340461 | | | |
| 2468 plasma and (((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/183) or (514/297) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/29) .CCLs.) 91 (((goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (flavinka-dennis.in.) or | | 340401 | brazilia | • | 2003/07/28 09:03 |
| DERWENT; IBM_TDB USPAT; US-PGPUB; (435/173.1) or (435/173.5) or (435/272) or (435/173.1) or (514/183) or (514/297) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/292)).CCLS.) 91 ((goodrich-raymond-p.in.) or (goodrich-raymond-paul.in.) or (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or ((goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or ((goodrich-jr-raymond-p.in.) or ((goodrich-jr-raymond-p.in.)) or ((hlavinka-dennis.in.) or | 1 | | | | |
| - 2468 plasma and (((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/183) or (514/297) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/222) or (422/24) or (422/28) or (422/292)).CCLS.) 91 (((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or (goodrich-phd-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (goodrich-jr-raymond-p.in.)) or ((hlavinka-dennis.in.) or | | | | | |
| Plasma and (((435/2) or (435/238) or (435/173.1) or (435/173.5) or (435/372) or (435/173.1) or (435/173.5) or (435/372) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/29)).CCLS.) 91 (((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-p.in.)) or ((goodrich-phd-raymond-p.in.)) or ((goodrich-phd-raymond-p.in.)) or ((goodrich-jr-raymond-p.in.)) or ((hlavinka-dennis.in.) or | | | | | |
| (435/173.1) or (435/173.5) or (435/372) or (435/238) or (514/183) or (514/297) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/292)).CCLS.) 91 ((goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-p.in.)) or ((goodrich-raymond-p.in.)) or (goodrich-raymond-p.in.)) or (goodrich-raymond-p.in.)) or ((goodrich-raymond-p.in.)) or ((goodrich-raymond-p.in.)) or ((goodrich-raymond-p.in.)) or ((hlavinka-dennis.in.)) or | - | 2468 | plasma and (((435/2) or (435/238) or | | 2003/07/28 09:02 |
| (435/238) or (514/183) or (514/297) or (514/455) or (514/457) or (424/529-534) or (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/292)).CCLS.) 91 ((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-p.in.)) or ((goodrich-phd-raymond-p.in.)) or (goodrich-jr-raymond-p.in.) or (goodrich-jr-raymond-p.in.)) or ((hlavinka-dennis.in.)) or ((hlavinka-dennis.in.)) or | | | (435/173.1) or (435/173.5) or (435/372) or | - | |
| (549/282-283) or (549/285) or (549/289) or (422/186.3) or (422/22) or (422/24) or (422/28) or (422/292)).CCLS.) 91 ((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (hlavinka-dennis.in.) or | | | (435/238) or (514/183) or (514/297) or | • | |
| (422/186.3) or (422/22) or (422/24) or (422/28) or (422/292)).CCLS.) 91 ((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (hlavinka-dennis.in.) or | | | (514/455) or (514/457) or (424/529-534) or | | |
| - 91 (422/292)).CCLS.) (((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-p.in.) or (goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (foodrich-jr-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (foodrich-jr-raymond-p.in.) | | | (549/282-283) or (549/285) or (549/289) or | IBM_TDB | |
| 91 (((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or (goodrich-raymond-paul.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or (goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.) or (foodrich-jr-raymond-p.in.) or (hlavinka-dennis.in.) or | | | (422/186.3) or (422/22) or (422/24) or | | 1 |
| (goodrich-raymond-p.in.) or (goodrich-raymond-paul.in.) or (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or ((goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.))) or ((hlavinka-dennis.in.) or | - | 91 | (422/292)).CCLS.) | | |
| (goodrich-raymond-paul.in.) or (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or ((goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.))) or ((hlavinka-dennis.in.) or | | 31 | (goodrich-raymond-n in) or | | 2003/07/28 09:03 |
| (goodrich-raymond-j.in.) or (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or ((goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.))) or ((hlavinka-dennis.in.) or | |] | (goodrich-raymond-paul in) or | | |
| (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or ((goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.))) or ((hlavinka-dennis.in.) or | | | (goodrich-raymond-i.in.) or | | |
| <pre>(goodrich-raymond-r.in.)) or ((goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.))) or ((hlavinka-dennis.in.) or</pre> | |] | (goodrich-raymond-m.in.) or | | |
| ((goodrich-phd-raymond-p.in.) or (goodrich-jr-raymond-p.in.))) or ((hlavinka-dennis.in.) or | | | (goodrich-raymond-r.in.)) or | | |
| ((hlavinka-dennis.in.) or | 1 | | ((goodrich-phd-raymond-p.in.) or | | |
| ((hlavinka-dennis.in.) or | 1 | | (goodrich-jr-raymond-p.in.))) or | | |
| | [| | ((hlavinka-dennis.in.) or | | |
| (niavinka-dennis-j.in.)) | L | L | (hlavinka-dennis-j.in.)) | | |

| 36 | ((((goodrich-raymond.in.) or (goodrich-raymond-p.in.) or | USPAT; | 2003/07/28 | 09:03 |
|----|--|------------------------|------------|-------|
| | (goodrich-raymond-paul.in.) or | US-PGPUB; EPO; JPO; | | |
| | (goodrich-raymond-j.in.) or | DERWENT; | } | |
| - | (goodrich-raymond-m.in.) or (goodrich-raymond-r.in.)) or | IBM_TDB | | |
| | ((goodrich-phd-raymond-p.in.) or | | | |
| | (goodrich-jr-raymond-p.in.))) or |] | | |
| | ((hlavinka-dennis.in.) or (hlavinka-dennis-j.in.))) and (plasma and | | İ | |
| | (((435/2) or (435/238) or (435/173.1) or | | | |
| | (435/173.5) or (435/372) or (435/238) or | | | |
| | (514/183) or (514/297) or (514/455) or (514/457) or (424/529-534) or (549/282-283) | | | |
| | or (549/285) or (549/289) or (422/186.3) or | | | |
| | (422/22) or (422/24) or (422/28) or | | Ī | |
| | (422/292)).CCLS.)) | | | |